



Figure 2-16
Groundwater Elevations
in the
Upper Alluvial Unit
WCP East Grand Avenue
WQARF Site
December 13-15, 2000

Legend

- SRP Production Well
- Monitor Well
- Michigan Trailer Park Well
- Danone Well
- Groundwater Elevation Contour (feet above mean sea level)
Contour Interval - 1 foot
- Depth to Water (feet below TOC)
- Groundwater Elevation (feet above mean sea level)
- Irrigation Canal
- Street, Road, or Avenue
- Approximate Facility Boundary
- TOC
- Top of Casing
- NM
- Not Measured

NOTES: All well locations are approximate.

Groundwater elevation data represent a subset of area-wide water level elevation contours.

(1) Mogul MGL-3 groundwater elevation not used to contour.



Approximate Scale
1 inch = 450 feet



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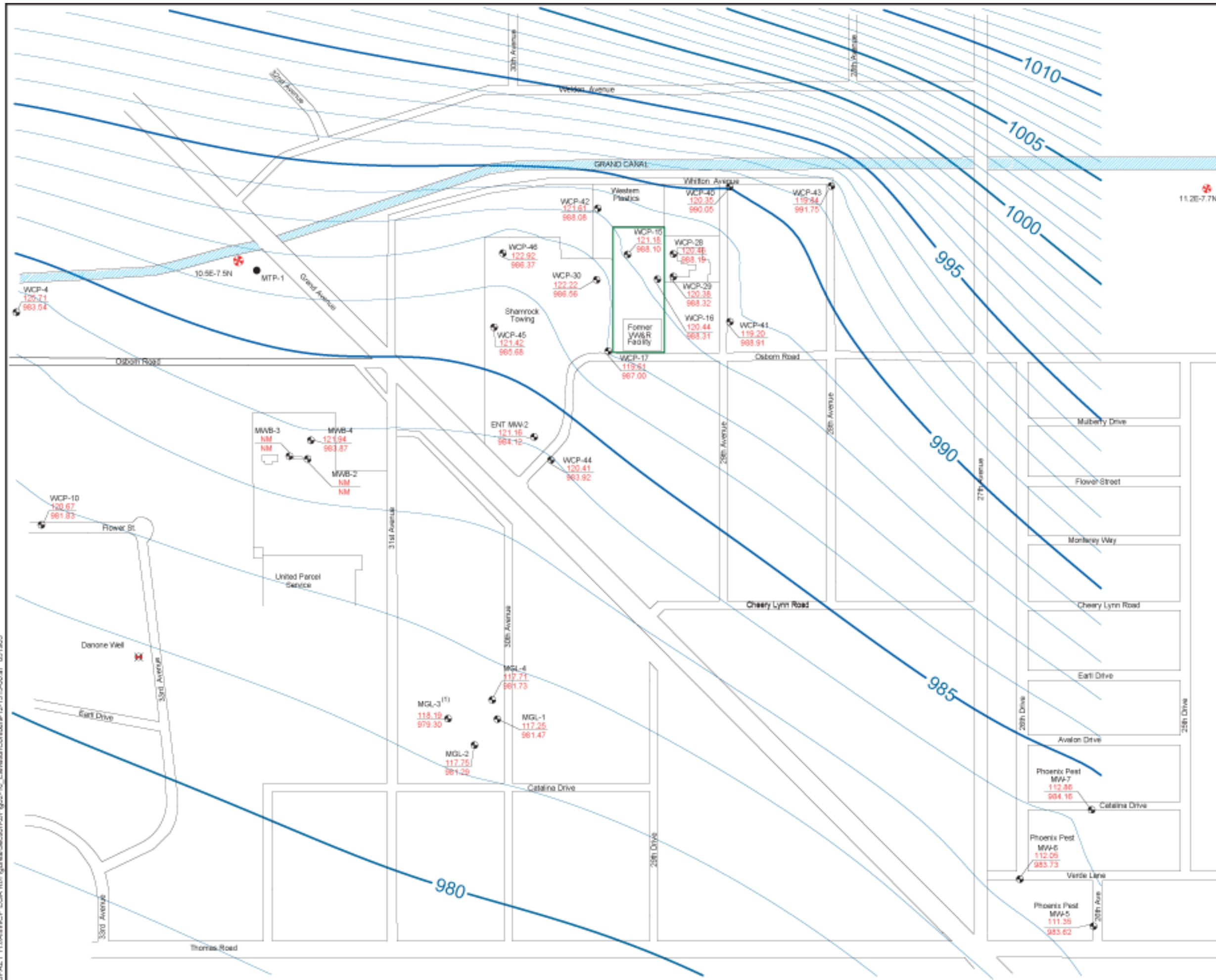




Figure 2-17
Groundwater Elevations
in the
Upper Alluvial Unit
WCP East Grand Avenue
WQARF Site
March 13-15, 2001

Legend

- SRP Production Well
- Monitor Well
- Michigan Trailer Park Well
- Danone Well
- Groundwater Elevation Contour (feet above mean sea level)
Contour Interval - 1 foot
- Depth to Water (feet below TOC)
Groundwater Elevation (feet above mean sea level)
- Irrigation Canal
- Street, Road, or Avenue
- Approximate Facility Boundary
- TOC
- Top of Casing
- NM

NOTES: All well locations are approximate.
 Groundwater elevation data represent a subset of area-wide water level elevation contours.

⁽¹⁾ Mogul MGL-3 groundwater elevation not used to contour.

⁽²⁾ WCP-4B is screened in a deeper portion of the aquifer and therefore not used to create contours.



Approximate Scale
 1 inch = 450 feet



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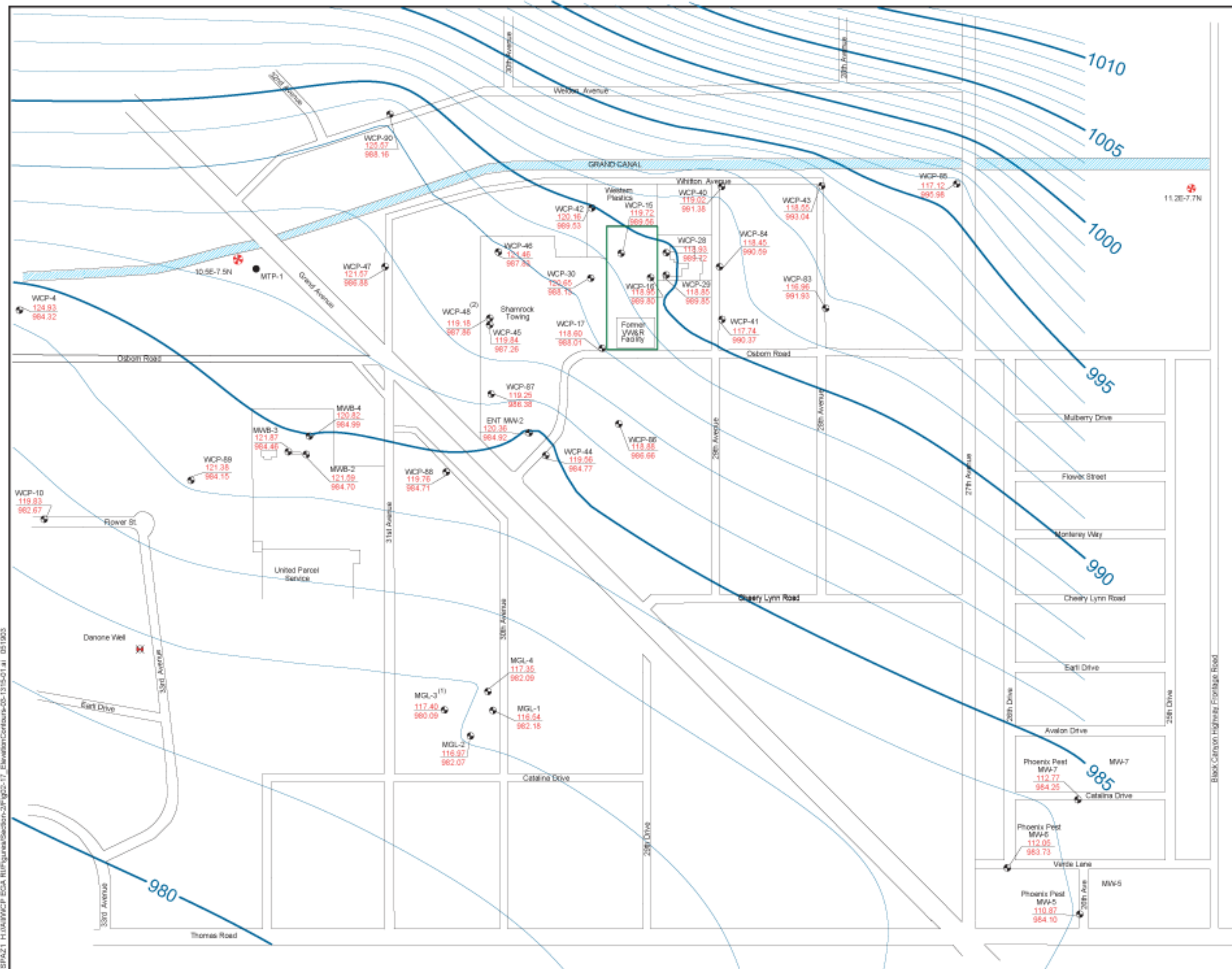
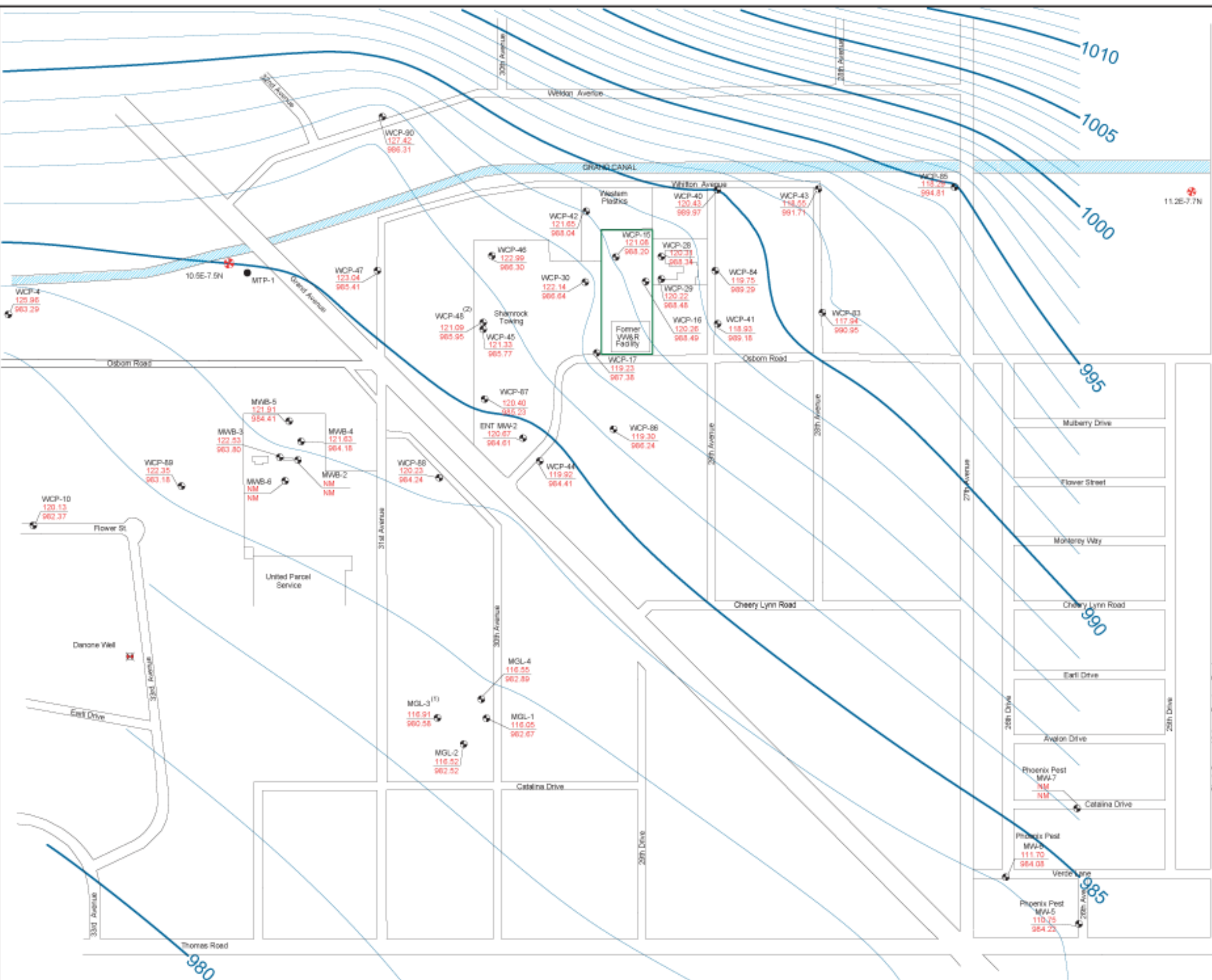




Figure 2-18
Groundwater Elevations
in the
Upper Alluvial Unit
WCP East Grand Avenue
WQARF Site
June 13-15, 2001



Legend

- SRP Production Well
- Monitor Well
- Michigan Trailer Park Well
- Danone Well
- Groundwater Elevation Contour (feet above mean sea level)
Contour Interval - 1 foot
- Depth to Water (feet below TOC)
- Groundwater Elevation (feet above mean sea level)
- Irrigation Canal
- Street, Road, or Avenue
- Approximate Facility Boundary
- TOC
- Top of Casing
- NM
- Not Measured

NOTES: All well locations are approximate.
Groundwater elevation data represent a subset of area-wide water level elevation contours.

⁽¹⁾ Mogul MGL-3 groundwater elevation not used to contour.

⁽²⁾ WCP-48 is screened in a deeper portion of the aquifer and therefore not used to create contours.



Approximate Scale
1 inch = 450 feet

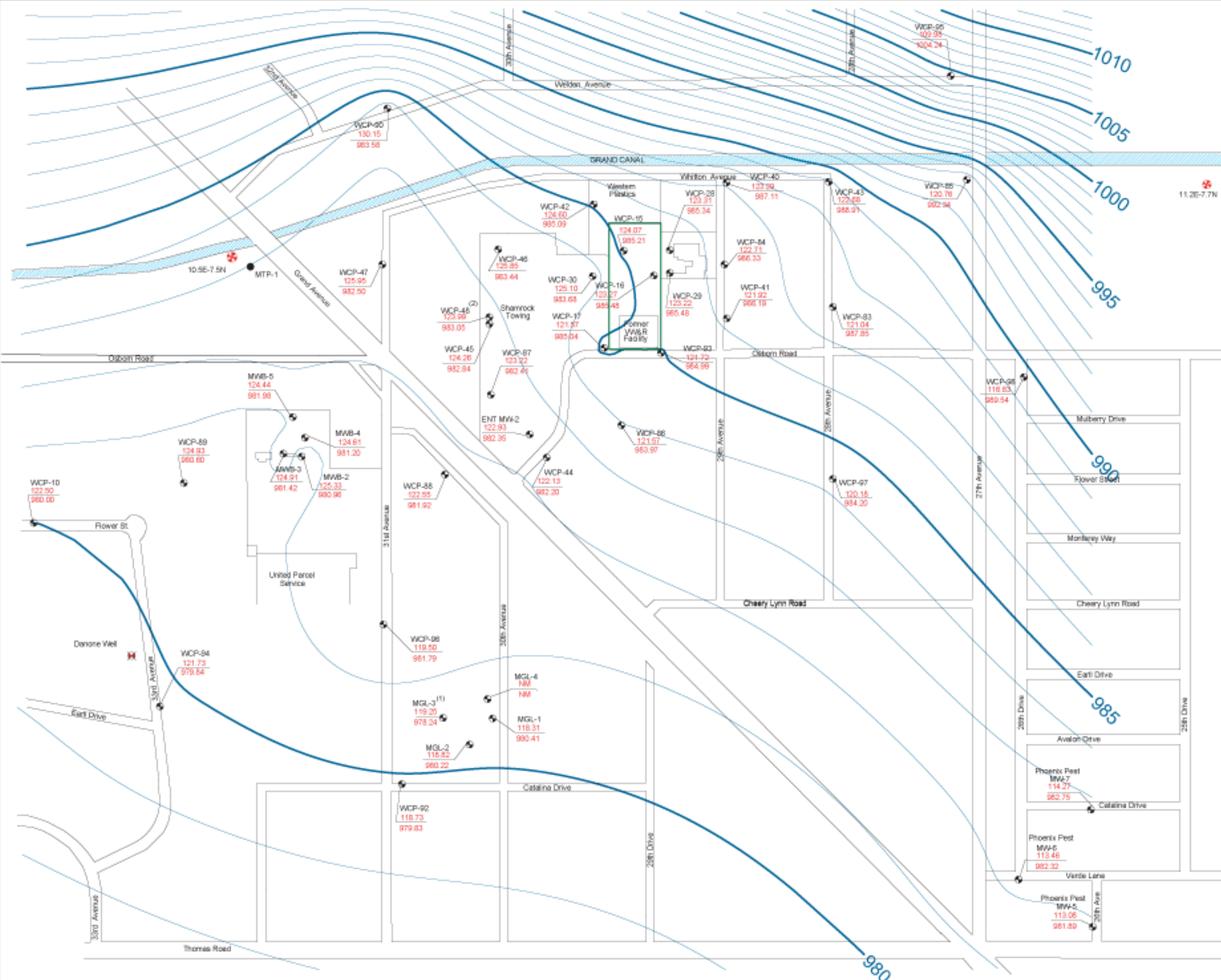
0 225 450 900

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Figure 2-19
Groundwater Elevations
in the
Upper Alluvial Unit
WCP East Grand Avenue
WQARF Site
September 19-21, 2001



Legend

- SRP Production Well
- Monitor Well
- Michigan Trailer Park Well
- Danone Well
- Groundwater Elevation Contour (feet above mean sea level)
Contour Interval - 1 foot
- Depth to Water (feet below TOC)
Groundwater Elevation (feet above mean sea level)
- Irrigation Canal
- Street, Road, or Avenue
- Approximate Facility Boundary
- TOC
- NM

NOTES: All well locations are approximate.
 Groundwater elevation data represent a subset of area-wide water level elevation contours.

⁽¹⁾ Mogul MGL-3 groundwater elevation not used to contour.

⁽²⁾ WCP-48 is screened in a deeper portion of the aquifer and therefore not used to create contours.



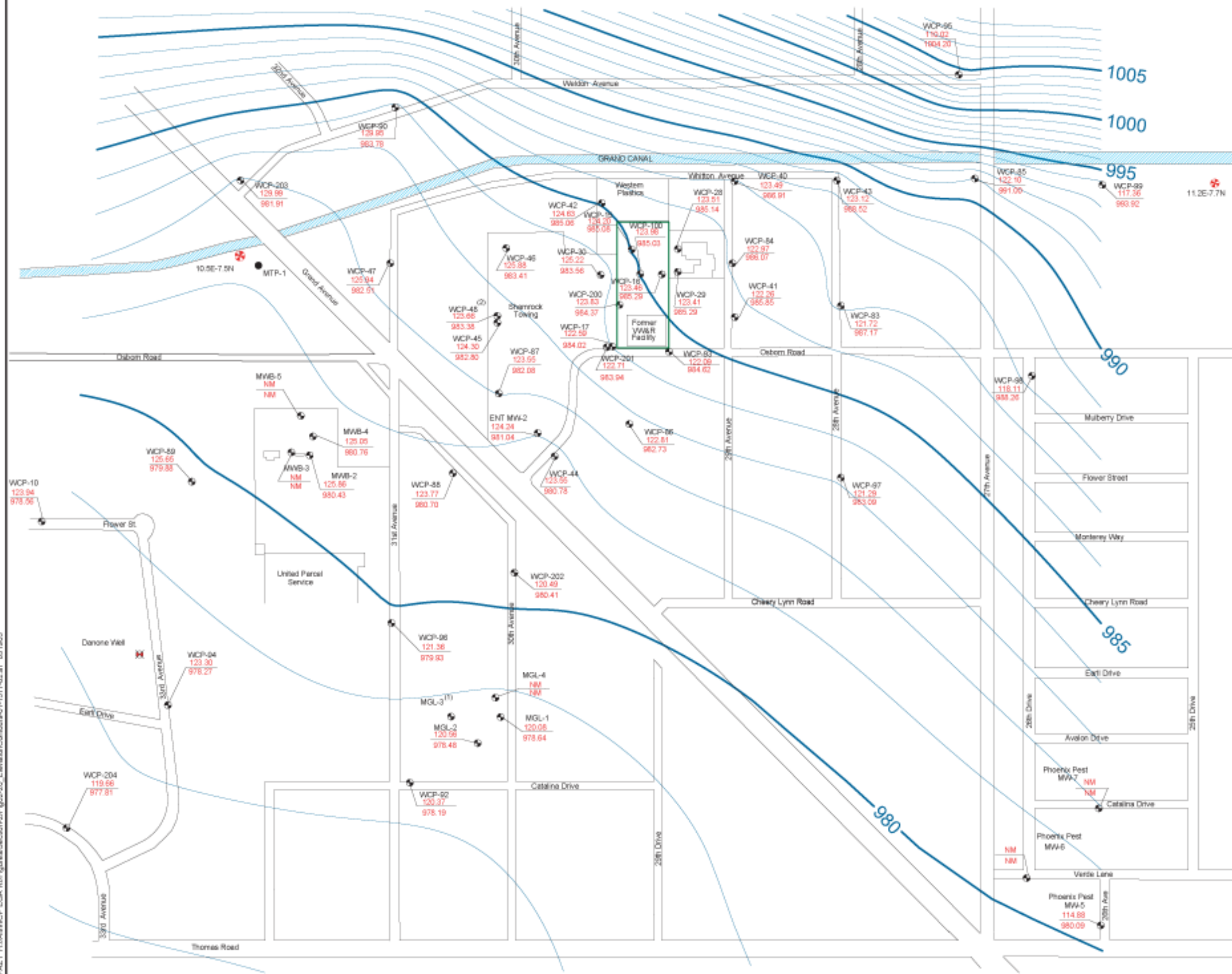
Approximate Scale
 1 inch = 450 feet



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Figure 2-20
Groundwater Elevations
in the
Upper Alluvial Unit
WCP East Grand Avenue
WQARF Site
January 15-17, 2002



Legend

- SRP Production Well
- Monitor Well
- Michigan Trailer Park Well
- Danone Well
- Groundwater Elevation Contour (feet above mean sea level) Contour Interval - 1 foot
- Depth to Water (feet below TOC)
- Groundwater Elevation (feet above mean sea level)
- Irrigation Canal
- Street, Road, or Avenue
- Approximate Facility Boundary
- TOC
- Top of Casing
- NM
- Not Measured

NOTES: All well locations are approximate.
 Groundwater elevation data represent a subset of area-wide water level elevation contours.

⁽¹⁾Mogul MGL-3 groundwater elevation not used to contour.

⁽²⁾WCP-48 is screened in a deeper portion of the aquifer and therefore not used to create contours.



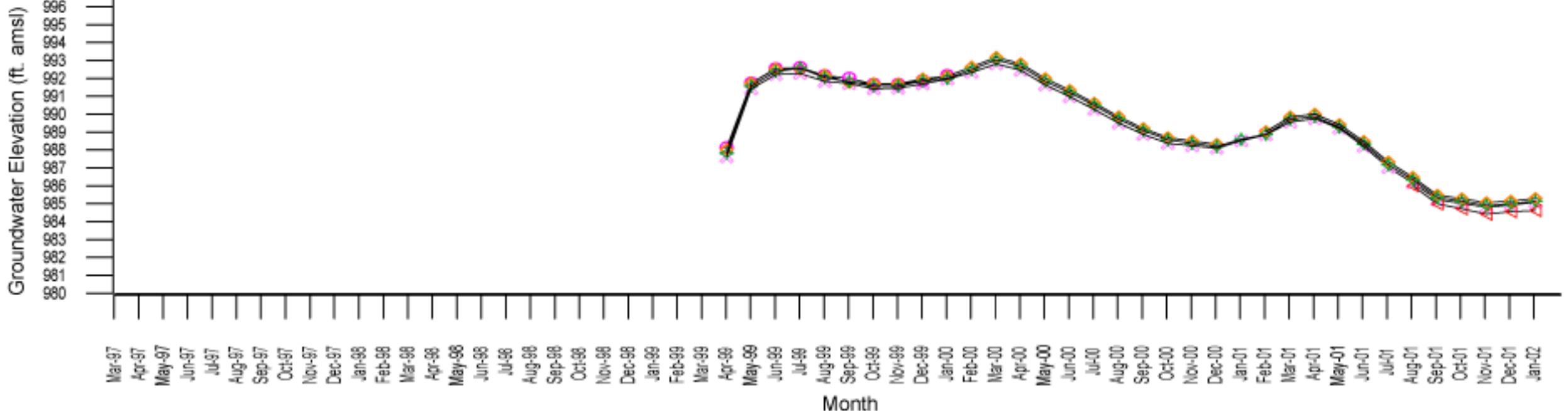
Approximate Scale
 1 inch = 450 feet



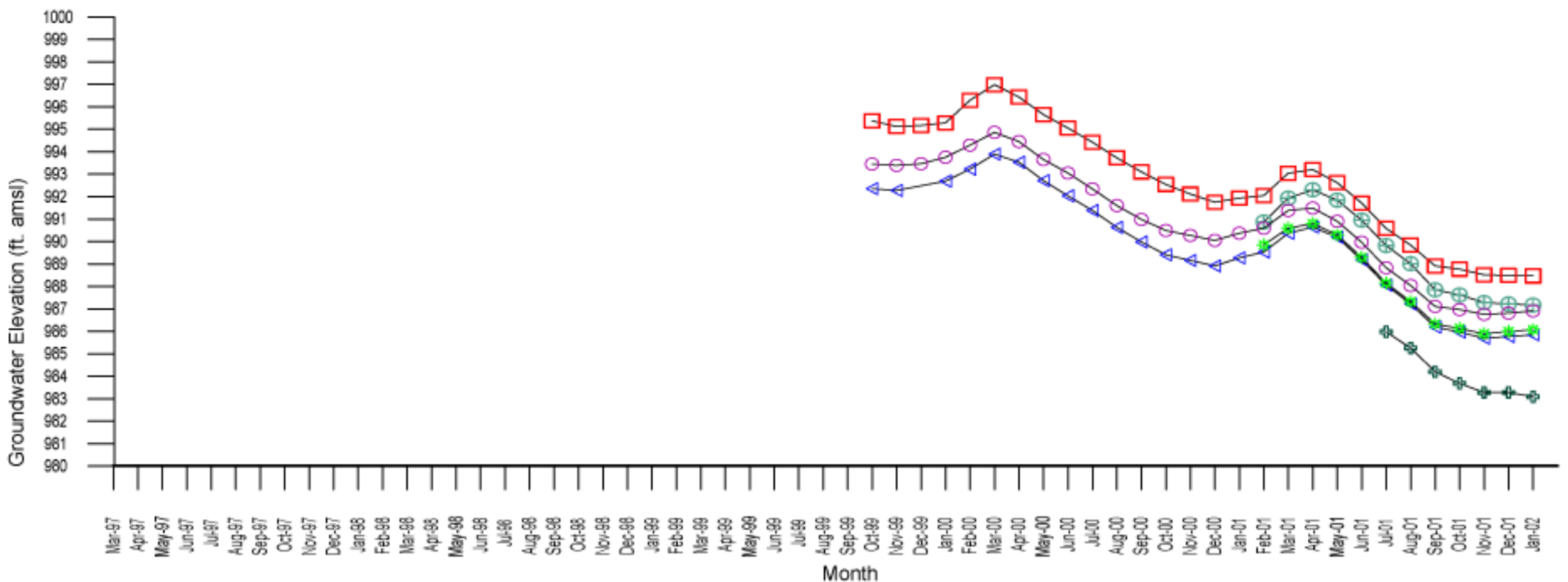
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Figure 2-21
Hydrographs
WCP East Grand Avenue
WQARF Site
(April 1999 - January 2002)



FSP1421_Hydrograph_East Grand Avenue WQARF Site 2002 Hydrograph.pdf D42502



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Figure 2-22
Hydrographs
WCP East Grand Avenue
WQARF Site
(April 1999 - January 2002)

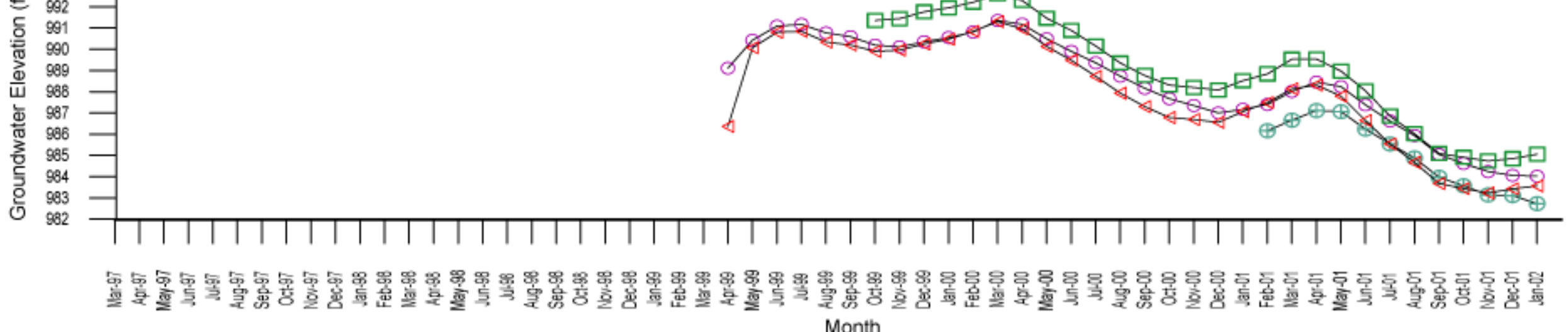
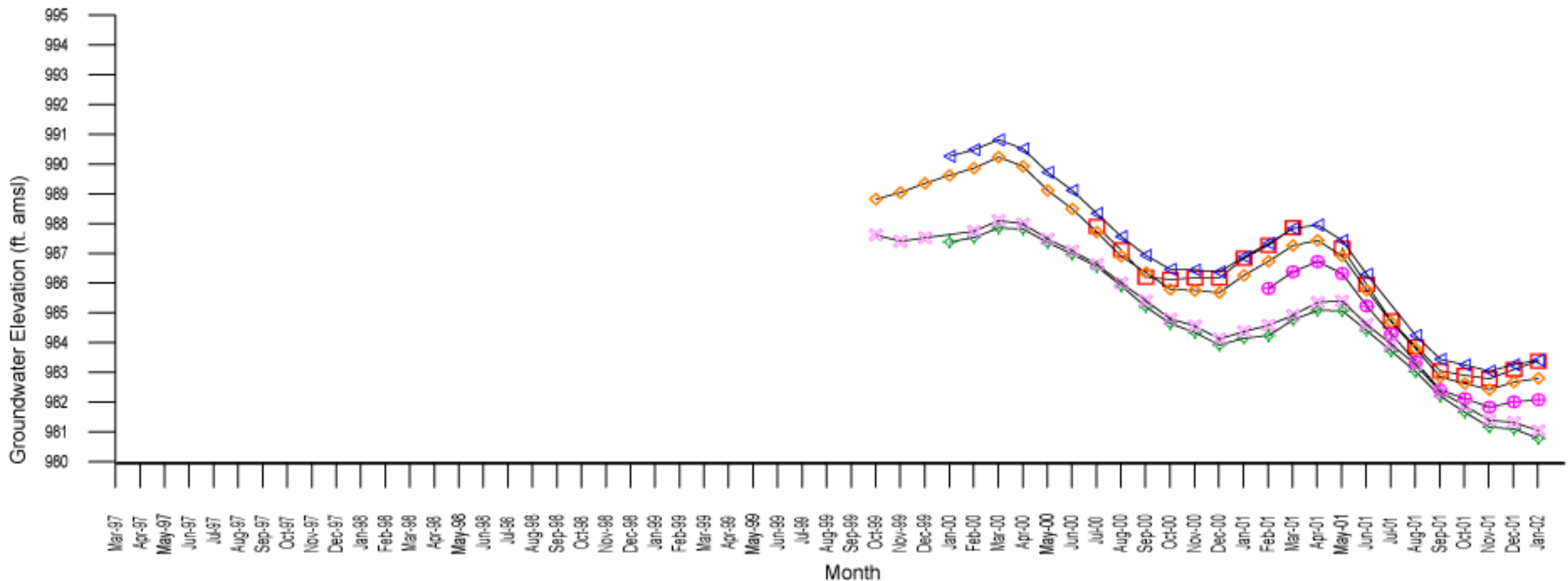




Figure 2-23
Hydrographs
WCP East Grand Avenue
WQARF Site

(April 1999 - January 2002)

Legend

- ▲ — WCP-89
- □ — WCP-94
- ◇ — MWB-5
- ◆ — MWB-4
- ■ — WCP-92
- + — WCP-96
- △ — WCP-88
- ○ — WCP-47

ft. amsl Feet Above Mean Sea Level

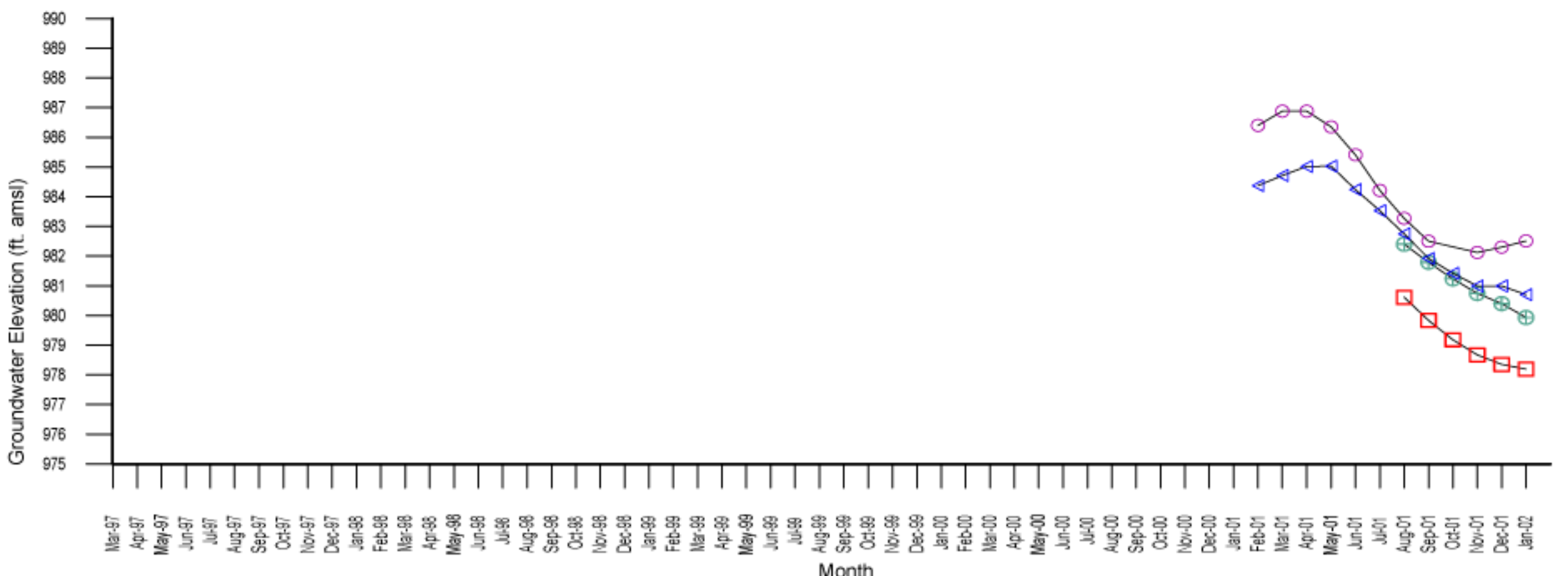
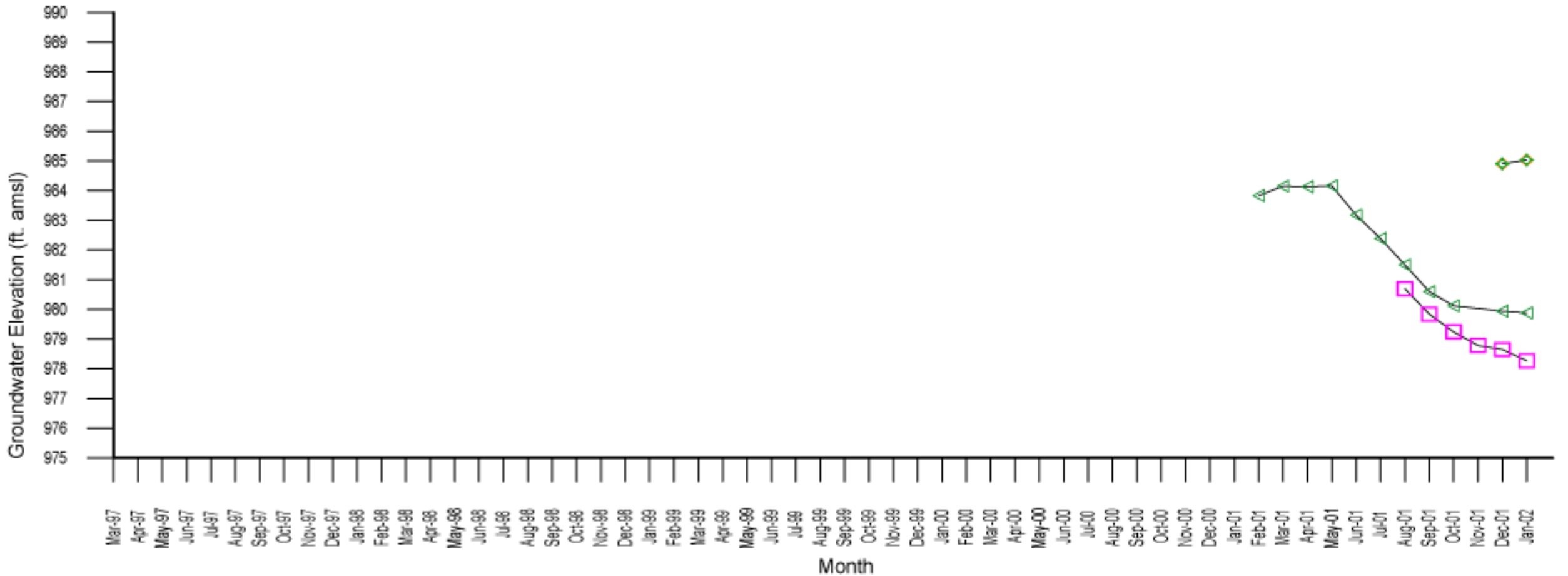
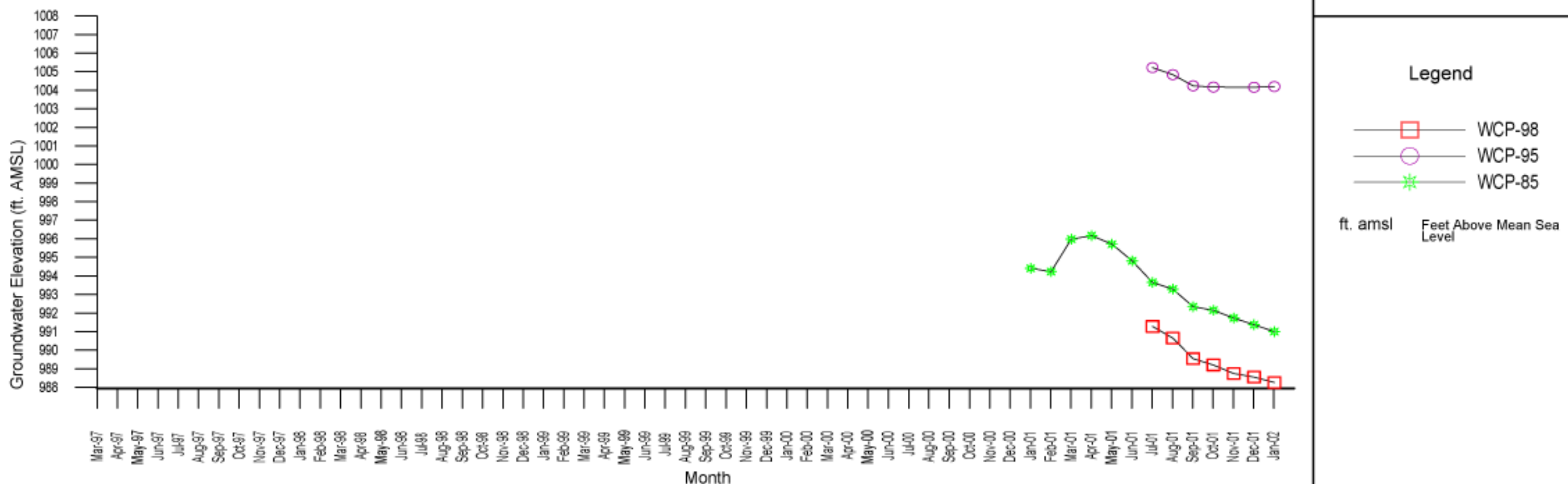




Figure 2-24
Hydrographs
WCP East Grand Avenue
WQARF Site

(January 2001 - January 2002)





**Figure 2-25
LUST Sites
near the
WCP East Grand Avenue
WQARF Site**

Legend

- SRP Production Well
- Monitor Well
- Michigan Trailer Park Well
- Danone Well
- Irrigation Canal
- Street, Road, or Avenue
- Approximate Facility Boundary
- WQARF Registry Site Boundary
- Approximate Property Boundary

NOTES: All well locations are approximate.



Approximate Scale
1 inch = 600 feet



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